



# ALLMARK



POLYURETHANE



130 - 150°C



PEEL : COLD



Flex Blade 45°  
Medium Pressure



50 - 60 µm



20 Sec

## SPECIFICATIONS

### APPLICATION

1. Cut the material in reverse with a Flex blade
2. Weed the excess material
3. Heat press on a SEFA machine on the garment at 130-150° C & Protect the polyester carrier with silicone paper  
20 sec - medium pressure
4. Peel the carrier off when cold

THICKNESS:  Polyurethane 50 - 60 microns

CARRIER: Adhesive & Transparent polyester



### APPLIES ON

Cotton ● Polyester ● Coated nylon ● Acrylic & Similar Fibres

### CARE & MAINTENANCE

- Always respect the garment's instructions
- Allow 24 hours after application before washing
- Iron the backside only

#### WASH

- Max 40° C
- Preferably inside out
- Do not bleach
- Tumble-dry approved
- Dry-cleaning unapproved

#### STORE

- Up to 1 year
- In a dry room (15-30° C)
- Away from sunlight
- In vertical position

**Chemica**  
Heat transfers for textiles

NOTE: For best results, it is recommended to TEST prior to starting standard production